

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of:	) Atty. Docket: ICB0184
	)
Christophe BERTHAUD	) Confirmation No. 9595
	)
Serial No. 09/631,413	) Group Art Unit: 2672
	)
Filed: August 3, 2000	) Examiner: Jin Cheng Wang
	)
For: WATCH INCLUDING A	) Date: August 21, 2006
CONTACTLESS CONTROL DEVICE )	
FOR A COMPUTER CURSOR )	

**SUPPLEMENTAL REPLY BRIEF**

**MAIL STOP: Appeal Brief - Patents**

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Sir:

In view of the filing of Applicant's Supplemental Appeal Brief on May 25, 2006, and the new Examiner's Answer, mailed July 17, 2006, Applicant respectfully submits this Supplemental Reply Brief under 37 C.F.R. §41.41 with respect to the above captioned application. The Supplemental Reply Brief addresses and responds to the Examiner's Answer, mailed July 17, 2006 (hereafter, the "Second Examiner's Answer") in response to Applicant's Supplemental Appeal Brief filed May 25, 2006.

**Applicant's Rebuttal Arguments**

The independent claims are claims 1, 10 and 13. Applicant has argued the patentability of the independent claims and the subject matter of dependent claim 16 as separate issues (Supplemental Appeal Brief at 16, line 17, to 23, line 3).

**1. The combination of references fails to disclose or suggest the claimed**

**“means for detecting:”** Applicant argued the prior art does not teach, or even suggest, a “means for detecting the speed of a user’s finger over said outer element or the actuation frequency of successive sensors” as recited in claim 1 (Supplemental Appeal Brief at 14, lines 3-5, and at 17, lines 8-10). The Examiner, who admits that neither the Teres Patent nor the Olsen Patent teach a “means for detecting” (Second Examiner’s Answer at 5, lines 8-9), does not assert that the Ferrari Patent teaches such an element. Instead, the Examiner argues that from the teachings of the Ferrari Patent it would be evident the actuation frequency of sensors, as the user’s finger or fingertip actuates/deactuates on a plurality of sensors, would generate X and Y outputs that depend on the displacement and pressure of the user’s finger or fingertip on the touch sensitive pad so the actuation frequency of the sensors depends on the user’s rate of lifting/pushing of sensors by the finger or fingertip away/towards the sensors (Second Examiner’s Answer at 6, line 5, to 7, line 1). The Examiner reasons that cursor movement on the computer screen would thus be controlled by the user’s rate/speed/frequency of lifting/pushing finger (i.e., the user’s speed of movement of a fingertip), (Second Examiner’s Answer at 7, lines 1-3).

The Examiner’s argument fails to establish that the prior art teaches a separate “means for detecting” in accordance with the present invention. Instead, the Examiner

postulates that the device taught by the Ferrari Patent operates to control cursor movement based on the speed of the user's finger on an outer element without using a "means for detecting." Therefore, the Section 103 rejection standing against claim 1 of the present application, and based on the combined teachings of the Teres Patent, the Olsen Patent, and the Ferrari Patent is untenable because these prior art references do not teach, or even suggest, the "means for detecting" in combination with the remaining elements recited in claim 1.

2. **The combination of references does not disclose or suggest cursor movement depending on concentric zones activated:** The prior art does not teach, or even suggest, the embodiment wherein "said sensitive pads are arranged in concentric zones" and "the direction of movement of said cursor [is] determined by the orientation of the orientation of the pad or pads actuated relative to the centre of said concentric zones, and...the speed of movement of said cursor depends upon the concentric zones actuated or two adjacent concentric zones which are actuated simultaneously" as recited in claim 10 (Supplemental Appeal Brief at 17, lines 8-11, and at 19, lines 1-16). The Examiner improperly asserts that the Ferrari Patent teaches this feature recited in claim 10 (Second Examiner's Answer at 12, lines 19-22).

The Examiner's position is clearly untenable because the Ferrari Patent is limited to teaching a sensing cell array formed by sensing cells arranged by row and column as repeatedly acknowledged by the Examiner (Second Examiner's Answer at 5, lines 11-15, and at 6, lines 12-18, and at 12, lines 10-13, and at 14, lines 7-13). Thus, the array taught by Ferrari is a Cartesian array, which neither teaches nor suggests an array having

concentric zones. Furthermore, even if the teachings of Ferrari, which pertain to row/column arrays, could be applied to the polar coordinate arrangement of sensors taught by the Teres Patent, it would not teach or suggest that “the speed of movement of said cursor depends upon the concentric zones actuated or two adjacent concentric zones...actuated simultaneously” as recited in claim 10. In particular, the row/column sensing cell array taught by Ferrari Patent has no “concentric zones;” therefore, it cannot reasonably teach anything about how sensors arranged in concentric zones would operate.

Therefore, the Section 103 rejection standing against claim 10 of the present application, and based on the combined teachings of the Teres Patent, the Olsen Patent, and the Ferrari Patent is clearly untenable because these prior art references do not teach, or even suggest, the “sensitive pads are arranged in concentric zones” and “the direction of movement of said cursor [is] determined by the orientation of the orientation of the pad or pads actuated relative to the centre of said concentric zones, and...the speed of movement of said cursor depends upon the concentric zones actuated or two adjacent concentric zones which are actuated simultaneously” in combination with the remaining elements recited in claim 10.

3. **The combination of references does not disclose or suggest “second control means for selecting an object shown...or carrying out a command:”** Applicant argued that the prior art does not teach, or suggest, the combination of a (i) “first control means for controlling movement of a cursor on a computer screen” and (ii) “second control means for selecting an object shown on said screen or carrying out a command” as recited in claim 13 (Supplemental Appeal Brief at 20, lines 3-18). The Examiner argues the Teres

Patent teaches a “second control means,” such as electrode (S) forming part of a sensor as shown in Figures 2 and 3 of the Teres Patent (Second Examiner’s Answer at 13, lines 1-6).

The Examiner’s argument plainly fails to establish that the Teres Patent teaches a “second control means for selecting an object shown on said screen or carrying out a command.” As admitted by the Examiner, the Teres Patent does not teach movement of a cursor on a computer screen (Second Examiner’s Answer at 3, line 16). Additionally, Applicant has argued the Teres Patent also does not teach selecting an object on the computer screen or carrying out a command (Supplemental Appeal Brief at 10, line 22, to 11, line 2). While the Examiner contends the Teres Patent teaches a “second control means for selecting an object...or carrying out a command,” but not a “first control means for controlling movement of a cursor on a computer screen,” the burden rests on the PTO to show where in the Teres Patent there is the explicit or implicit teaching or suggestion regarding the “second control means.” See In re Rijckaert, 28 U.S.P.Q.2d 1955, 1957 (Fed. Cir. 1993).

In the present case, the Examiner indicates Figures 1 to 5 and cols. 1 to 5 of the Teres Patent as containing the explicit or implicit teaching or suggestion relied upon by the Examiner (Second Examiner’s Answer at 13, lines 1-6). The Examiner is attempting to obfuscate the fact that there is no specific teaching in the reference by citing the entire reference, i.e., every word, every figure, and putting the burden on the Applicant to search for this non-existent teaching. It is plain the Teres Patent does not teach, or suggest, a “second control means for selecting an object...or carrying out a command” because the

Examiner cannot indicate where in this reference this subject matter is found, and it cannot, in fact, be found.

Applicant has argued that the Olsen Patent and Ferrari Patent are limited to teaching sensors for generating signals controlling movement of a cursor on a computer screen (Supplemental Appeal Brief at 16, line 21, to at 17, line 7), and the Examiner has made no argument that either one of these references teaches a “second control means for selecting an object shown on said screen or carrying out a command.” Applicant contends that none of the prior art references teaches selecting an object on the computer screen or carrying out a command as is the function of the “second control means” recited in claim 13. Therefore, the Section 103 rejection standing against claim 13 of the present application, and based on the combined teachings of the Teres Patent, the Olsen Patent, and the Ferrari Patent is untenable and must be withdrawn.

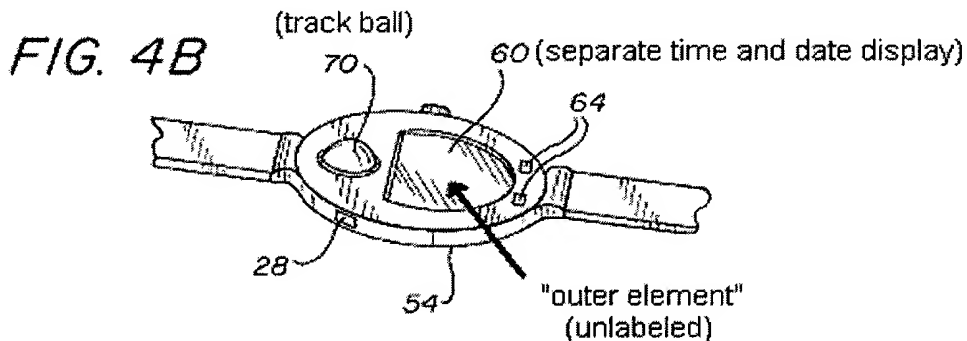
**4. The combination of references does not disclose or suggest the second control means formed by said outer element associated with a pressure sensor:**

Applicant argued the embodiment recited by claim 16 includes a “second control means for selecting an object shown on said screen or carrying out a command” wherein the “second control means are formed by said outer element associated with a pressure sensor,” which is not taught by the prior art (Supplemental Appeal Brief at 21, lines 16-21). Since claim 16 depends on claim 11, which depends on claim 10, all arguments made with respect to claim 10 apply to claim 16 as well (Supplemental Appeal Brief at 21, lines 14-16). Furthermore, because claim 16 incorporates the “second control means for

selecting an object shown on said screen or carrying out a command” recited in claims 11 and 13, the arguments made with respect to claim 13 also apply to claim 16.

The Examiner argued that the Olsen Patent teaches a “second control means” such as a trackball formed by a pressure sensor (Second Examiner’s Answer at 13, lines 7-9). However, there is nothing in the Olsen Patent to teach, or even suggest, that a trackball would be used in combination with touch sensitive sensors for controlling a computer and its display screen.

The Examiner’s argument is plainly untenable for the following reasons. First, claim 16 recites that the “second control means are formed by said outer element associated with a pressure sensor.” From claim 10, upon which claim 16 indirectly depends, it is clear the “outer element” covers the “display means” or forms an “outer portion of the display means.” Second, Fig. 4B of the Olsen Patent illustrates a “trackball” (70) and a “display” (60). To facilitate a rapid understanding of these relationships, Fig. 4B is reproduced below, with labels added.



As is plain from Fig. 4B above, assuming, *arguendo*, a “track ball formed by a pressure sensor” is taught by the Olsen Patent (See Second Examiner’s Answer at 14, lines 7-9)(which is clearly not taught), the “track ball formed by a pressure sensor” cannot be the “second control means” recited in claim 16 of the present application because (1) the track ball is not an “outer element” and (2) the track ball neither covers the “display” nor forms an outer portion of the “display.” Furthermore, the “outer element” of claim 16, which depends upon claim 10, must be “partially transparent” and “the touch sensitive pads are supported at least partially by said outer element” so these features are additional reasons why the “track ball” taught by the Olsen Patent cannot reasonably be construed to be the “second control means” recited in claim 16. Also, claim 16 of the present application recites that “selection of an object or said command...being performed by applying pressure onto said outer element.” Since the “track ball” taught by the Olsen Patent is not an “outer element” in accordance with claims 10 and 16, it is irrelevant whether the track ball taught by the Olsen Patent can be used to perform a select and click function.

Finally, it is evident that the embodiment recited by claim 16, which depends upon claim 10, includes (i) “a plurality of touch sensitive sensors,” and (ii) a “pressure sensor” associated with the “outer element.” The prior art references simply do not teach a device having both “touch sensitive sensors” and a “pressure sensor” as required by claim 16 of the present invention. In fact, Applicant has argued that the Olsen Patent, in Fig. 4C, teaches away from associating the “outer element” with a pressure sensor (Supplemental Appeal Brief at 12, line 11, to 13, line 13). The Examiner has evinced no reasonable argument in rebuttal of Applicant’s argument.



Therefore, for a multitude of reasons, the Section 103 rejection standing against claim 16 of the present application, and based on the combined teachings of the Teres Patent, the Olsen Patent, and the Ferrari Patent is untenable and must be withdrawn.

5. **Request for Oral Hearing:** Applicant previously filed a “Request for Oral Hearing,” PTO/SB/32, on May 23, 2005 and paid the required fee. Therefore, Applicant respectfully requests that the previous Request for Oral Hearing be acknowledged by the United States Patent and Trademark Office, and that a date for an Oral Hearing be scheduled promptly in the above-captioned matter.

### **Conclusion**

The rejection under 35 U.S.C. § 103 of claims 1, 10, 13 and 16 of the present application as unpatentable over the combination of the Teres Patent, the Olsen Patent and the Ferrari Patent is plainly untenable and should be withdrawn because none of the prior art references teach, or even suggest, either alone or in combination (i) the “means for detecting the speed of a user’s finger over said outer element or the actuation frequency of successive sensors” as recited in claim 1; (ii) the direction of movement of the cursor depends on “the concentric zones actuated or two adjacent concentric zones which are actuated simultaneously” as recited in claim 10; (iii) the “second control means for selecting an object shown on said screen or carrying out a command relating to said object” as recited in claim 13; and (iv) the “second control means for selecting an object shown on said screen or carrying out a command relating to said object...wherein said

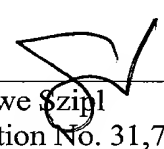
second control means are formed by said outer element associated with a pressure sensor”

as recited in claim 16.

For all of the above reasons, the Examiner’s rejections should be reversed by the Board, and the appealed claims allowed.

Respectfully submitted,

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